



SECR ET 262116Z OCT 70 CI	TE	965Ø		26 years	25X1 25 X1
SUBJ: EVAL OF OLD HEAD MSN G-	144, 19 OCT	r 7ø		2 6 Oct 70 '2	1 52
1. IMAGE QUALITY: CLOUD ENTIRE MSN. REMAINING IMAGERY	COVER OBSCU IS OF GOOD	JRES APPROX S O QUALITY AND	90 PCT O D INTERP	F RFTARTITTY	,
2. MSN DATA:				WEIHDIEII.	•
A. MSN: G-144; DATE: 19 B. CAM: I-2; UNIT: 800					
C. A/C: 34Ø D. CAM MODE: STERO					
E. VEHICLE T/O: 1111Z;	CAM/ON: 13	323Z			
F. FILM: 3404 G. CHEMISTRY: PRIMARY DI	EV MX-574.	FILM PROCES	SED IN	TDENTON	
INTERRUPTED SPRAY PROCESSOR. F	PROCESS FAC	: AFSPPF.	DOLD IN	INEWION	
H. AVG GAMMA ORIG NEG: : I. EXPOSURE SLIT: Ø.100	2.28				
J. FILTER: W-23A 3. ORIG NEG:					
A. EXPOSURE: ADEQUATE					
B. DENSITY: GOOD. CONTR	RAST: GOOD	TUAN CUADACT	EDICTIC	E00	
PATTERNS.					
D. PHYSICAL DEGRADATIONS: PIN HOLES NOTED.	MUNEROUS	SMALL EMULS	ION LIF	IS AND	
E. DATA RECORD EQUIP: FL	INCTIONED P	ROPERLY.			9
THIS CHANGE CREATES MINOR CONFU	ISION WITH	CORRELATION	OF INDEX	K MARKS TO	
FR NOS. LAST TITLED FR 1419, C INCLUDED IN DATA BLOCK.	COUNTER 141	9. FILTER I	NFORMATI	ON NOT	
4. POSITIVE: DENSITY AND C	ONTRAST AR	E GOOD: HOWE	VER QUAL	TTVATE	BUTION FICE PI
DEGRADED BY NEWTON RINGS, PIN H BROWN STAINS NOTES ON FR 827.	IOLES, AND	SMALL EMULSI	ON LIFTS	THREE	
GP-1 SECRET	50				178D
	E 0	171	GROUP (ONE 3 A	AND
					,,,
	SECRET	•			
					25X1
				L	
				<u> 2007 2000</u> S.C. 100	S Ou Lilo
				i.	*

Declassification Review by NGA